0xc-2618 copy 5 of 6

13 November 1961

MEMORARDUM FOR : Chief, Development Branch, Development Projects Division

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SUBJECT

; Status of Concrete Runnay at ONCART

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REFERENCE

: Hemo from the C/DPD/DB, Dated 23 October 1961;

Subject: "Design Serger Factor for items itumay" (OXC-2469)

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- situation at the series and while I would agree that if in the last analysis we must increase the length of the bloody thing that we should do it sooner rather than later, I believe that to do it now might well be premature. Colonel Beerli shares this view, and additionally the weather, after first freeze, will prevent us from taking positive action until the spring.
- 2. Hy understanding is that at least in the testing of the J-75 version, and presumably even during a portion of the testing on the fully qualified engine, reduced vehicle loads will compensate for the increase in design weight. Then too in the operational phase, actual missions, I believe, are scheduled for lanneh in the night hours when the ambient temperature is well within reason. The only time you could really come close to violating the minimum safety factor would be in a maximum grass weight take-off under high ambient temperatures. Perhaps that will be the day when we do not attempt to fly unless we plan to sacrifice a portion of the lake bed in the manner has suggested.

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3. As you know, runney length is always a compromise between a number of factors including gross take-off weight, thrust available, ifield elevation, ambient temperature, and the like. I certainly think that we should keep close watch on the gradual wehicle weight increase because if we do not, one of these days V_2 will be out beyond the end of the runway, and then we are in trouble. You are also aware that Kelly is very sensitive about people telling him that his head is up and locked on a matter of this sort. I would suggest that we quietly ask to have give us a cost estimate on

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will hear about it and then we will be in for the menal blact from Kally Johnson. I seem to remember that the once told me that if we added on to the present runway, we should figure on no less them would have to be at the southeast end, it might be a good idea if we got the estimate and attempted to resolve the question before we installed the runway lighting system. I also wish that you note the fact that any extension to the southeast end would mean that the sircraft readiness pad would end up being somewhere other then at the end of the runway. Colonel Bearli is in agreement with my suggestion above, and I suggest that perhaps you may wish to telephone this request for an estimate to shortly so that he will be in a position to bring it in with him when he arrives 17 Movember.

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JAMES A. CHMEINGHAM, JR. Assistant Chief 1870-DD/P

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DPD-DD/P: JACumningham, Jr./mg